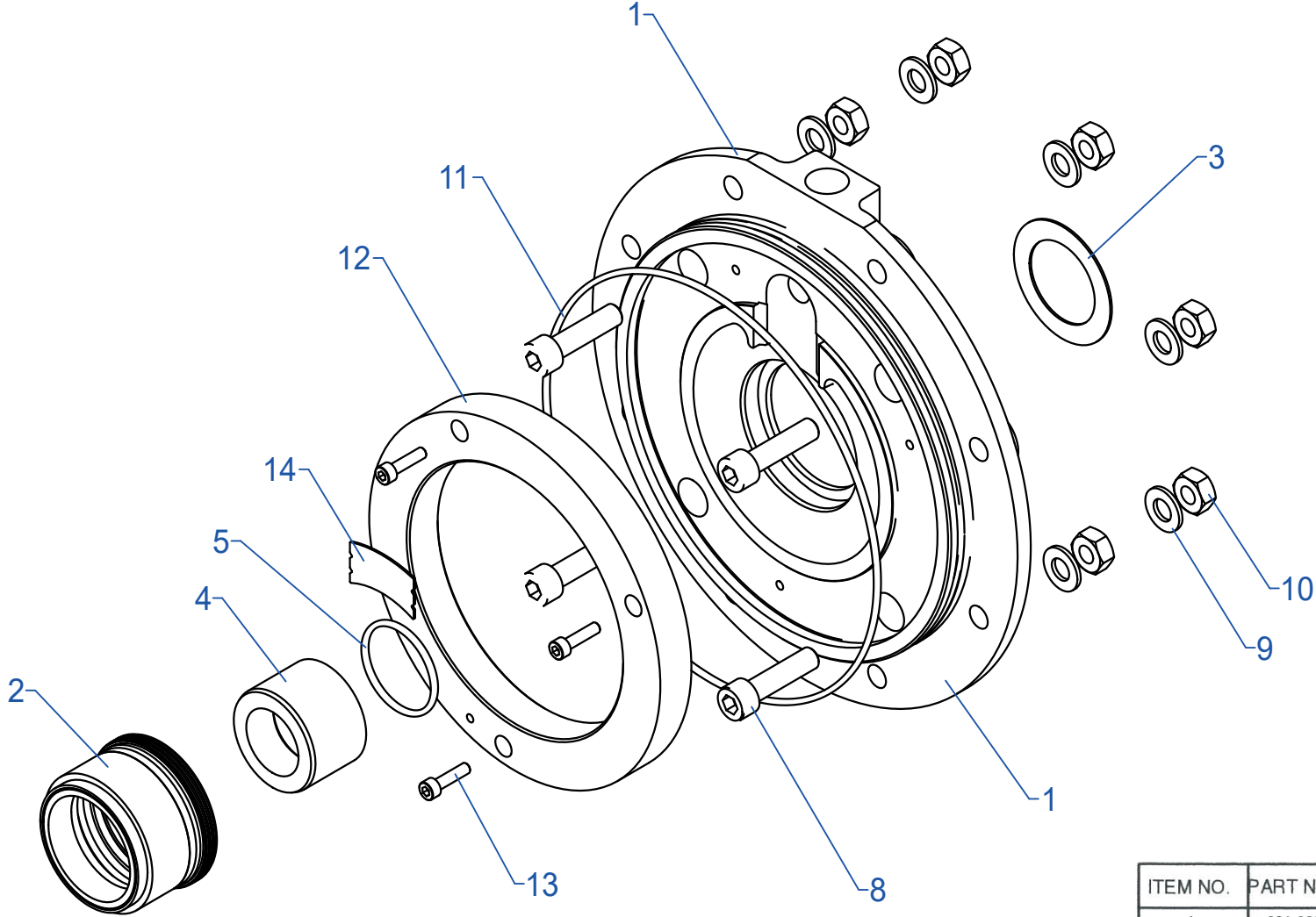


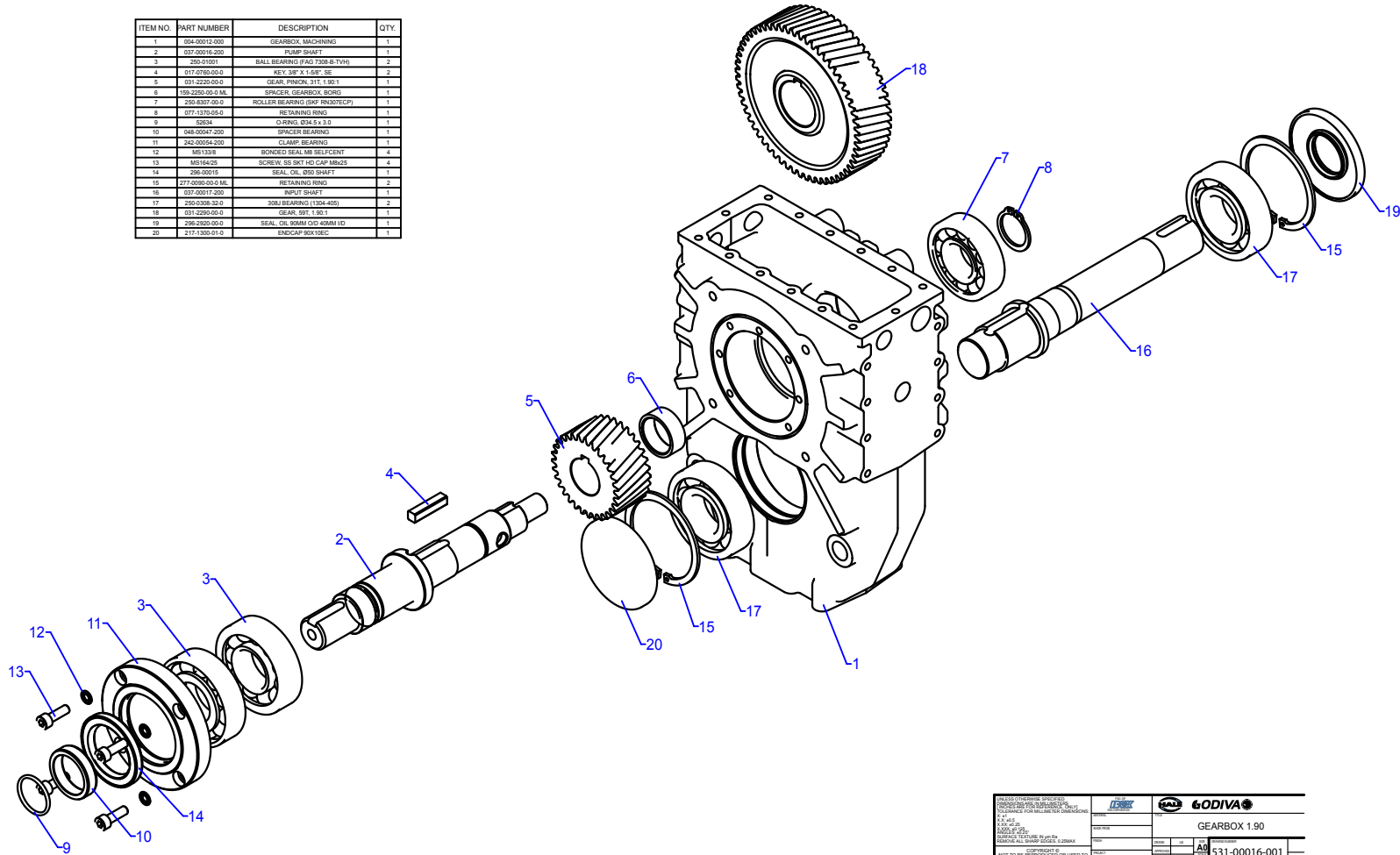
KP1, Pump Body Group



ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	001-00021-000	ADAPTOR PLATE, LP, MACHINING	1
2	296-00014	MECHANICAL SEAL, LP (FMJ 50mm)	1
3	142-00019-200	FLINGER	1
4	048-00048-200	SPACER LP IMPELLER	1
5	UMP9816	O-RING, Ø39.5 X 3.0	1
6	240-51243-000	O-RING, Ø124.3 x 5.70	1
7	MS133/10	BONDED SEAL M10 SELFCENT	4
8	MS165/40	SCREW, SS SKT HD CAP M10x40	4
9	MS25/10	WASHER, STD HVY M10	8
10	MS35/9	NUT, FULL M10	8
11	240-31995-000	O-RING, Ø199.5 x 3.0	1
12	242-00011-400	WEAR RING	1
13	MS162/20	SCREW, SS SKT HD CAP M5x20	3
14	005-00032-200	PLATE, PRIMING	1

IF IN DOUBT ASK

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	004-0012-200	GEARBOX MACHINING	1
2	037-0016-200	PUMP SHAFT	1
3	250-01001	BALL BEARING (FAG 7308-B-TVH)	2
4	017-01000-0	KEY 25X X 45X6 SE	2
5	031-2220-00-0	GEAR, PINION, 31T 1.901	1
6	159-2200-00-0 MB	SPACER, GEARBOX, BCRG	1
7	230-0407-00-0	ROLLER BEARING (SKF W302/TECP)	1
8	077-03700-0	RETAINING RING	1
9	02634	O-RING 034.5 x 3.0	1
10	048-00047-200	SPACER BEARING	1
11	142-00506-200	CLAMP BEARING	1
12	MS1338	BONDED SEAL MB SELF-CENT	4
13	MS16425	SCREW, SS SKT HD CAP M4x25	4
14	250-00015	SEAL OIL 050 SHAFT	1
15	277-00000-01-M	RETAINING RING	2
16	037-00017-200	INPUT SHAFT	1
17	250-0308-32-0	308 BEARING (1304-405)	2
18	031-00000-0	GEAR, 50T 1.901	1
19	230-2000-00-0	SEAL OIL 90MM O/D 40MM I/D	1
20	217-1300-01-0	ENDCAP 90X10EC	1

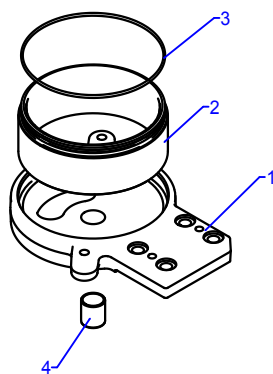


RELEASED FROM SERVICE UNDESIRABLE REPAIRS/REPLACEMENTS REPAIRS MUST BE APPROVED BY THE MANUFACTURER			
P.O. BOX 100 40000 MADE IN ITALY TECHNICAL SERVICE: 02-83400000 SERVICE PARTS: 02-83400000 SERVICE ALL OTHER COUNTRIES: 02-83400000		GEARBOX 1.90 PART NO. 531-00016-001 MADE IN ITALY	

IF IN DOUBT ASK

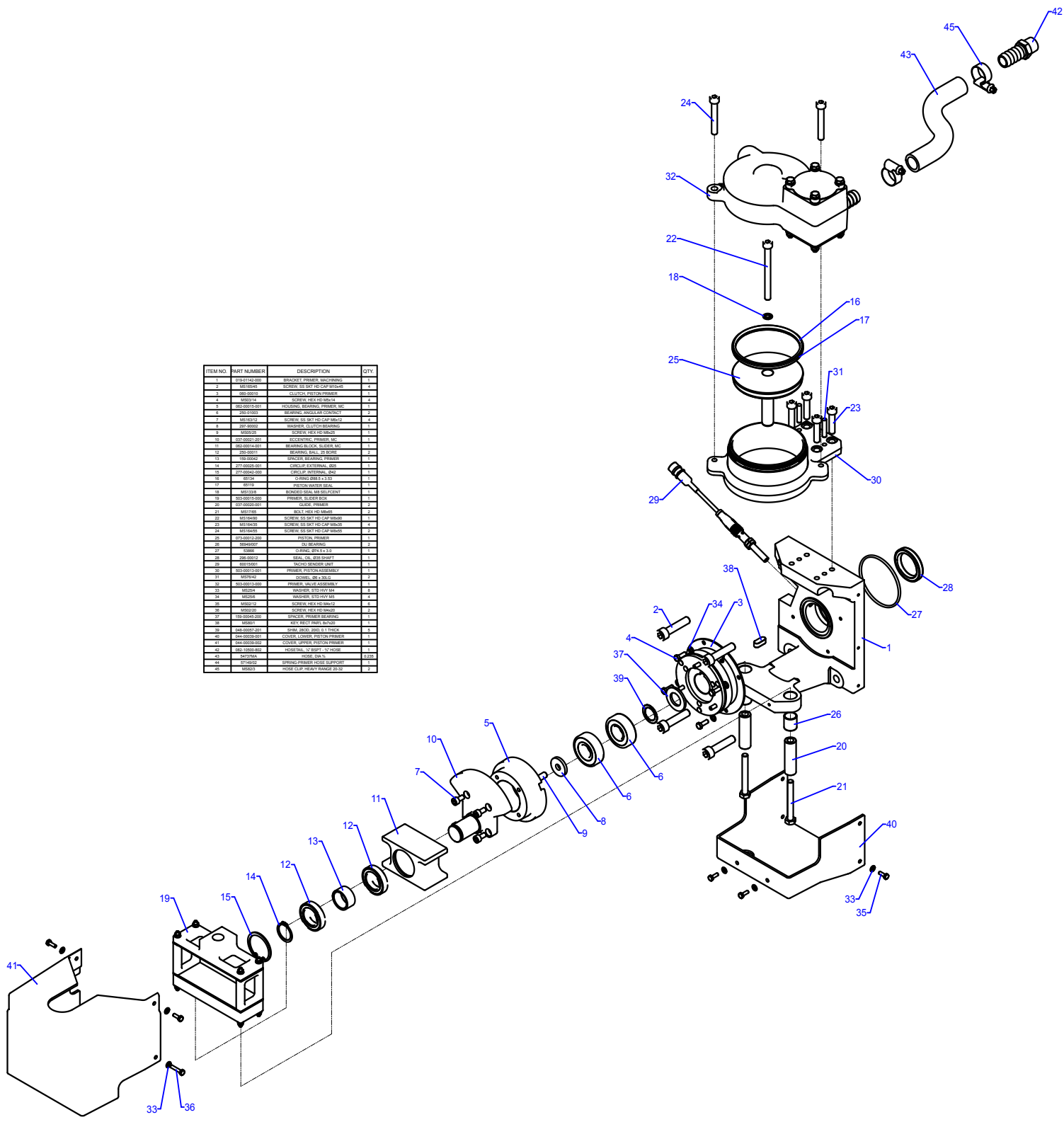
PROJECTION

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	003-00013-000	SUPPORT P PRIMER MACHINING	1
2	007-00074-200	SLEEVE PRIMER	1
3	61097	O-RING Ø101.32 x 1.78	1
4	96549/007	DU BEARING	1



<small>UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS TOLERANCES FOR REFERENCE ONLY EXCEPT FOR BEARING DIMENSIONS</small>	<small>1/16</small>	<small>0.0005</small>	<small>0.0005</small>	<small>0.0005</small>
	<small>1/32</small>	<small>0.0010</small>	<small>0.0010</small>	<small>0.0010</small>
<small>1/64</small>	<small>0.0020</small>	<small>0.0020</small>	<small>0.0020</small>	
<small>1/32</small>	<small>0.0040</small>	<small>0.0040</small>	<small>0.0040</small>	
<small>1/16</small>	<small>0.0080</small>	<small>0.0080</small>	<small>0.0080</small>	
<small>1/8</small>	<small>0.0160</small>	<small>0.0160</small>	<small>0.0160</small>	
<small>3/16</small>	<small>0.0320</small>	<small>0.0320</small>	<small>0.0320</small>	
<small>1/4</small>	<small>0.0640</small>	<small>0.0640</small>	<small>0.0640</small>	
<small>3/8</small>	<small>0.1280</small>	<small>0.1280</small>	<small>0.1280</small>	
<small>1/2</small>	<small>0.2560</small>	<small>0.2560</small>	<small>0.2560</small>	
<small>3/4</small>	<small>0.5120</small>	<small>0.5120</small>	<small>0.5120</small>	
<small>1</small>	<small>1.0240</small>	<small>1.0240</small>	<small>1.0240</small>	
<small>1.5</small>	<small>1.5360</small>	<small>1.5360</small>	<small>1.5360</small>	
<small>2</small>	<small>2.0480</small>	<small>2.0480</small>	<small>2.0480</small>	
<small>2.5</small>	<small>2.5600</small>	<small>2.5600</small>	<small>2.5600</small>	
<small>3</small>	<small>3.0720</small>	<small>3.0720</small>	<small>3.0720</small>	
<small>3.5</small>	<small>3.5840</small>	<small>3.5840</small>	<small>3.5840</small>	
<small>4</small>	<small>4.0960</small>	<small>4.0960</small>	<small>4.0960</small>	
<small>4.5</small>	<small>4.6080</small>	<small>4.6080</small>	<small>4.6080</small>	
<small>5</small>	<small>5.1200</small>	<small>5.1200</small>	<small>5.1200</small>	
<small>5.5</small>	<small>5.6320</small>	<small>5.6320</small>	<small>5.6320</small>	
<small>6</small>	<small>6.1440</small>	<small>6.1440</small>	<small>6.1440</small>	
<small>6.5</small>	<small>6.6560</small>	<small>6.6560</small>	<small>6.6560</small>	
<small>7</small>	<small>7.1680</small>	<small>7.1680</small>	<small>7.1680</small>	
<small>7.5</small>	<small>7.6800</small>	<small>7.6800</small>	<small>7.6800</small>	
<small>8</small>	<small>8.1920</small>	<small>8.1920</small>	<small>8.1920</small>	
<small>8.5</small>	<small>8.7040</small>	<small>8.7040</small>	<small>8.7040</small>	
<small>9</small>	<small>9.2160</small>	<small>9.2160</small>	<small>9.2160</small>	
<small>9.5</small>	<small>9.7280</small>	<small>9.7280</small>	<small>9.7280</small>	
<small>10</small>	<small>10.2400</small>	<small>10.2400</small>	<small>10.2400</small>	
<small>10.5</small>	<small>10.7520</small>	<small>10.7520</small>	<small>10.7520</small>	
<small>11</small>	<small>11.2640</small>	<small>11.2640</small>	<small>11.2640</small>	
<small>11.5</small>	<small>11.7760</small>	<small>11.7760</small>	<small>11.7760</small>	
<small>12</small>	<small>12.2880</small>	<small>12.2880</small>	<small>12.2880</small>	
<small>12.5</small>	<small>12.8000</small>	<small>12.8000</small>	<small>12.8000</small>	
<small>13</small>	<small>13.3120</small>	<small>13.3120</small>	<small>13.3120</small>	
<small>13.5</small>	<small>13.8240</small>	<small>13.8240</small>	<small>13.8240</small>	
<small>14</small>	<small>14.3360</small>	<small>14.3360</small>	<small>14.3360</small>	
<small>14.5</small>	<small>14.8480</small>	<small>14.8480</small>	<small>14.8480</small>	
<small>15</small>	<small>15.3600</small>	<small>15.3600</small>	<small>15.3600</small>	
<small>15.5</small>	<small>15.8720</small>	<small>15.8720</small>	<small>15.8720</small>	
<small>16</small>	<small>16.3840</small>	<small>16.3840</small>	<small>16.3840</small>	
<small>16.5</small>	<small>16.8960</small>	<small>16.8960</small>	<small>16.8960</small>	
<small>17</small>	<small>17.4080</small>	<small>17.4080</small>	<small>17.4080</small>	
<small>17.5</small>	<small>17.9200</small>	<small>17.9200</small>	<small>17.9200</small>	
<small>18</small>	<small>18.4320</small>	<small>18.4320</small>	<small>18.4320</small>	
<small>18.5</small>	<small>18.9440</small>	<small>18.9440</small>	<small>18.9440</small>	
<small>19</small>	<small>19.4560</small>	<small>19.4560</small>	<small>19.4560</small>	
<small>19.5</small>	<small>19.9680</small>	<small>19.9680</small>	<small>19.9680</small>	
<small>20</small>	<small>20.4800</small>	<small>20.4800</small>	<small>20.4800</small>	
<small>20.5</small>	<small>20.9920</small>	<small>20.9920</small>	<small>20.9920</small>	
<small>21</small>	<small>21.5040</small>	<small>21.5040</small>	<small>21.5040</small>	
<small>21.5</small>	<small>22.0160</small>	<small>22.0160</small>	<small>22.0160</small>	
<small>22</small>	<small>22.5280</small>	<small>22.5280</small>	<small>22.5280</small>	
<small>22.5</small>	<small>23.0400</small>	<small>23.0400</small>	<small>23.0400</small>	
<small>23</small>	<small>23.5520</small>	<small>23.5520</small>	<small>23.5520</small>	
<small>23.5</small>	<small>24.0640</small>	<small>24.0640</small>	<small>24.0640</small>	
<small>24</small>	<small>24.5760</small>	<small>24.5760</small>	<small>24.5760</small>	
<small>24.5</small>	<small>25.0880</small>	<small>25.0880</small>	<small>25.0880</small>	
<small>25</small>	<small>25.6000</small>	<small>25.6000</small>	<small>25.6000</small>	
<small>25.5</small>	<small>26.1120</small>	<small>26.1120</small>	<small>26.1120</small>	
<small>26</small>	<small>26.6240</small>	<small>26.6240</small>	<small>26.6240</small>	
<small>26.5</small>	<small>27.1360</small>	<small>27.1360</small>	<small>27.1360</small>	
<small>27</small>	<small>27.6480</small>	<small>27.6480</small>	<small>27.6480</small>	
<small>27.5</small>	<small>28.1600</small>	<small>28.1600</small>	<small>28.1600</small>	
<small>28</small>	<small>28.6720</small>	<small>28.6720</small>	<small>28.6720</small>	
<small>28.5</small>	<small>29.1840</small>	<small>29.1840</small>	<small>29.1840</small>	
<small>29</small>	<small>29.6960</small>	<small>29.6960</small>	<small>29.6960</small>	
<small>29.5</small>	<small>30.2080</small>	<small>30.2080</small>	<small>30.2080</small>	
<small>30</small>	<small>30.7200</small>	<small>30.7200</small>	<small>30.7200</small>	
<small>30.5</small>	<small>31.2320</small>	<small>31.2320</small>	<small>31.2320</small>	
<small>31</small>	<small>31.7440</small>	<small>31.7440</small>	<small>31.7440</small>	
<small>31.5</small>	<small>32.2560</small>	<small>32.2560</small>	<small>32.2560</small>	
<small>32</small>	<small>32.7680</small>	<small>32.7680</small>	<small>32.7680</small>	
<small>32.5</small>	<small>33.2800</small>	<small>33.2800</small>	<small>33.2800</small>	
<small>33</small>	<small>33.7920</small>	<small>33.7920</small>	<small>33.7920</small>	
<small>33.5</small>	<small>34.3040</small>	<small>34.3040</small>	<small>34.3040</small>	
<small>34</small>	<small>34.8160</small>	<small>34.8160</small>	<small>34.8160</small>	
<small>34.5</small>	<small>35.3280</small>	<small>35.3280</small>	<small>35.3280</small>	
<small>35</small>	<small>35.8400</small>	<small>35.8400</small>	<small>35.8400</small>	
<small>35.5</small>	<small>36.3520</small>	<small>36.3520</small>	<small>36.3520</small>	
<small>36</small>	<small>36.8640</small>	<small>36.8640</small>	<small>36.8640</small>	
<small>36.5</small>	<small>37.3760</small>	<small>37.3760</small>	<small>37.3760</small>	
<small>37</small>	<small>37.8880</small>	<small>37.8880</small>	<small>37.8880</small>	
<small>37.5</small>	<small>38.4000</small>	<small>38.4000</small>	<small>38.4000</small>	
<small>38</small>	<small>38.9120</small>	<small>38.9120</small>	<small>38.9120</small>	
<small>38.5</small>	<small>39.4240</small>	<small>39.4240</small>	<small>39.4240</small>	
<small>39</small>	<small>39.9360</small>	<small>39.9360</small>	<small>39.9360</small>	
<small>39.5</small>	<small>40.4480</small>	<small>40.4480</small>	<small>40.4480</small>	
<small>40</small>	<small>40.9600</small>	<small>40.9600</small>	<small>40.9600</small>	
<small>40.5</small>	<small>41.4720</small>	<small>41.4720</small>	<small>41.4720</small>	
<small>41</small>	<small>41.9840</small>	<small>41.9840</small>	<small>41.9840</small>	
<small>41.5</small>	<small>42.4960</small>	<small>42.4960</small>	<small>42.4960</small>	
<small>42</small>	<small>43.0080</small>	<small>43.0080</small>	<small>43.0080</small>	
<small>42.5</small>	<small>43.5200</small>	<small>43.5200</small>	<small>43.5200</small>	
<small>43</small>	<small>44.0320</small>	<small>44.0320</small>	<small>44.0320</small>	
<small>43.5</small>	<small>44.5440</small>	<small>44.5440</small>	<small>44.5440</small>	
<small>44</small>	<small>45.0560</small>	<small>45.0560</small>	<small>45.0560</small>	
<small>44.5</small>	<small>45.5680</small>	<small>45.5680</small>	<small>45.5680</small>	
<small>45</small>	<small>46.0800</small>	<small>46.0800</small>	<small>46.0800</small>	
<small>45.5</small>	<small>46.5920</small>	<small>46.5920</small>	<small>46.5920</small>	
<small>46</small>	<small>47.1040</small>	<small>47.1040</small>	<small>47.1040</small>	
<small>46.5</small>	<small>47.6160</small>	<small>47.6160</small>	<small>47.6160</small>	
<small>47</small>	<small>48.1280</small>	<small>48.1280</small>	<small>48.1280</small>	
<small>47.5</small>	<small>48.6400</small>	<small>48.6400</small>	<small>48.6400</small>	
<small>48</small>	<small>49.1520</small>	<small>49.1520</small>	<small>49.1520</small>	
<small>48.5</small>	<small>49.6640</small>	<small>49.6640</small>	<small>49.6640</small>	
<small>49</small>	<small>50.1760</small>	<small>50.1760</small>	<small>50.1760</small>	
<small>49.5</small>	<small>50.6880</small>	<small>50.6880</small>	<small>50.6880</small>	
<small>50</small>	<small>51.2000</small>	<small>51.2000</small>	<small>51.2000</small>	
<small>50.5</small>	<small>51.7120</small>	<small>51.7120</small>	<small>51.7120</small>	
<small>51</small>	<small>52.2240</small>	<small>52.2240</small>	<small>52.2240</small>	
<small>51.5</small>	<small>52.7360</small>	<small>52.7360</small>	<small>52.7360</small>	
<small>52</small>	<small>53.2480</small>	<small>53.2480</small>	<small>53.2480</small>	
<small>52.5</small>	<small>53.7600</small>	<small>53.7600</small>	<small>53.7600</small>	
<small>53</small>	<small>54.2720</small>	<small>54.2720</small>	<small>54.2720</small>	
<small>53.5</small>	<small>54.7840</small>	<small>54.7840</small>	<small>54.7840</small>	
<small>54</small>	<small>55.2960</small>	<small>55.2960</small>	<small>55.2960</small>	
<small>54.5</small>	<small>55.8080</small>	<small>55.8080</small>	<small>55.8080</small>	
<small>55</small>	<small>56.3200</small>	<small>56.3200</small>	<small>56.3200</small>	
<small>55.5</small>	<small>56.8320</small>	<small>56.8320</small>	<small>56.8320</small>	
<small>56</small>	<small>57.3440</small>	<small>57.3440</small>	<small>57.3440</small>	
<small>56.5</small>	<small>57.8560</small>	<small>57.8560</small>	<small>57.8560</small>	
<small>57</small>	<small>58.3680</small>	<small>58.3680</small>	<small>58.3680</small>	
<small>57.5</small>	<small>58.8800</small>	<small>58.8800</small>	<small>58.8800</small>	
<small>58</small>	<small>59.3920</small>	<small>59.3920</small>	<small>59.3920</small>	
<small>58.5</small>	<small>59.9040</small>	<small>59.9040</small>	<small>59.9040</small>	
<small>59</small>	<small>60.4160</small>	<small>60.4160</small>	<small>60.4160</small>	
<small>59.5</small>	<small>60.9280</small>	<small>60.9280</small>	<small>60.9280</small>	
<small>60</small>	<small>61.4400</small>	<small>61.4400</small>	<small>61.4400</small>	
<small>60.5</small>	<small>61.9520</small>	<small>61.9520</small>	<small>61.9520</small>	
<small>61</small>	<small>62.4640</small>	<small>62.4640</small>	<small>62.4640</small>	
<small>61.5</small>	<small>62.9760</small>	<small>62.9760</small>	<small>62.9760</small>	
<small>62</small>	<small>63.4880</small>	<small>63.4880</small>	<small>63.4880</small>	
<small>62.5</small>	<small>64.0000</small>	<small>64.0000</small>	<small>64.0000</small>	
<small>63</small>	<small>64.5120</small>	<small>64.5120</small>	<small>64.5120</small>	
<small>63.5</small>	<small>65.0240</small>	<small>65.0240</small>	<small>65.0240</small>	
<small>64</small>	<small>65.5360</small>	<small>65.5360</small>	<small>65.5360</small>	
<small>64.5</small>	<small>66.0480</small>	<small>66.0480</small>	<small>66.0480</small>	
<small>65</small>	<small>66.5600</small>	<small>66.5600</small>	<small>66.5600</small>	
<small>65.5</small>	<small>67.0720</small>	<small>67.0720</small>	<small>67.0720</small>	
<small>66</small>	<small>67.5840</small>	<small>67.5840</small>	<small>67.5840</small>	
<small>66.5</small>	<small>68.0960</small>	<small>68.0960</small>	<small>68.0960</small>	
<small>67</small>	<small>68.6080</small>	<small>68.6080</small>	<small>68.6080</small>	
<small>67.5</small>	<small>69.1200</small>	<small>69.1200</small>	<small>69.1200</small>	
<small>68</small>	<small>69.6320</small>	<small>69.6320</small>	<small>69.6320</small>	
<small>68.5</small>	<small>70.1440</small>	<small>70.1440</small>	<small>70.1440</small>	
<small>69</small>	<small>70.6560</small>	<small>70.6560</small>	<small>70.6560</small>	
<small>69.5</small>	<small>71.1680</small>	<small>71.1680</small>	<small>71.1680</small>	
<small>70</small>	<small>71.6800</small>	<small>71.6800</small>	<small>71.6800</small>	
<small>70.5</small>	<small>72.1920</small>	<small>72.1920</small>	<small>72.1920</small>	
<small>71</small>	<small>72.7040</small>	<small>72.7040</small>	<small>72.7040</small>	
<small>71.5</small>	<small>73.2160</small>	<small>73.2160</small>	<small>73.2160</small>	
<small>72</small>	<small>73.7280</small>	<small>73.7280</small>	<small>73.7280</small>	
<small>72.5</small>	<small>74.2400</small>	<small>74.2400</small>	<small>74.2400</small>	
<small>73</small>	<small>74.7520</small>	<small>74.7520</small>	<small>74.7520</small>	
<small>73.5</small>	<small>75.2640</small>	<small>75.2640</small>	<small>75.2640</small>	
<small>74</small>	<small>75.7760</small>	<small>75.7760</small>	<small>75.7760</small>	
<small>74.5</small>	<small>76.2880</small>	<small>76.2880</small>	<small>76.2880</small>	
<small>75</small>	<small>76.8000</small>	<small>76.8000</small>	<small>76.8000</small>	
<small>75.5</small>	<small>77.3120</small>	<small>77.3120</small>	<small>77.3120</small>	
<small>76</small>	<small>77.8240</small>	<small>77.8240</small>	<small>77.8240</small>	
<small>76.5</small>	<small>78.3360</small>	<small>78.3360</small>	<small>78.3360</small>	
<small>77</small>	<small>78.8480</small>	<small>78.8480</small>	<small>78.8480</small>	
<small>77.5</small>	<small>79.3600</small>	<small>79.3600</small>	<small>79.3600</small>	
<small>78</small>	<small>79.8720</small>	<small>79.8720</small>	<small>79.8720</small>	
<small>78.5</small>	<small>80.3840</small>	<small>80.3840</small>	<small>80.3840</small>	
<small>79</small>	<small>80.8960</small>	<small>80.8960</small>	<small>80.8960</small>	
<small>79.5</small>	<small>81.4080</small>	<small>81.4080</small>	<small>81.4080</small>	
<small>80</small>	<small>81.9200</small>	<small>81.9200</small>	<small>81.9200</small>	
<small>80.5</small>	<small>82.4320</small>	<small>82.4320</small>	<small>82.4320</small>	
<small>81</small>	<small>82.9440</small>	<small>82.9440</small>	<small>82.9440</small>	
<small>81.5</small>	<small>83.4560</small>	<small>83.4560</small>	<small>83.4560</small>	
<small>82</small>	<small>83.9680</small>	<small>83.9680</small>	<small>83.9680</small>	
<small>82.5</small>	<small>84.4800</small>	<small>84.4800</small>	<small>84.4800</small>	
<small>83</small>	<small>84.9920</small>	<small>84.9920</small>	<small>84.9920</small>	
<small>83.5</small>	<small>85.5040</small>	<small>85.5040</small>	<small>85.5040</small>	
<small>84</small>	<small>86.0160</small>	<small>86.0160</small>	<small>86.0160</small>	
<small>84.5</small>	<small>86.5280</small>	<small>86.5280</small>	<small>86.5280</small>	
<small>85</small>	<small>87.0400</small>	<small>87.0400</small>	<small>87.0400</small>	
<small>85.5</small>	<small>87.5520</small>	<small>87.5520</small>	<small>87.5520</small>	
<small>86</small>	<small>88.0640</small>	<small>88.0640</small>	<small>88.0640</small>	
<small>86.5</small>	<small>88.5760</small>	<small>88.5760</small>	<small>88.5760</small>	
<small>87</small>	<small>89.0880</small>	<small>89.0880</small>	<small>89.0880</small>	
<small>87.5</small>	<small>89.6000</small>	<small>89.6000</small>	<small>89.6000</small>	
<small>88</small>	<small>90.1120</small>	<small>90.1120</small>	<small>90.1120</small>	
<small>88.5</small>	<small>90.6240</small>	<small>90.6240</small>	<small>90.6240</small>	
<small>89</small>	<small>91.1</small>			

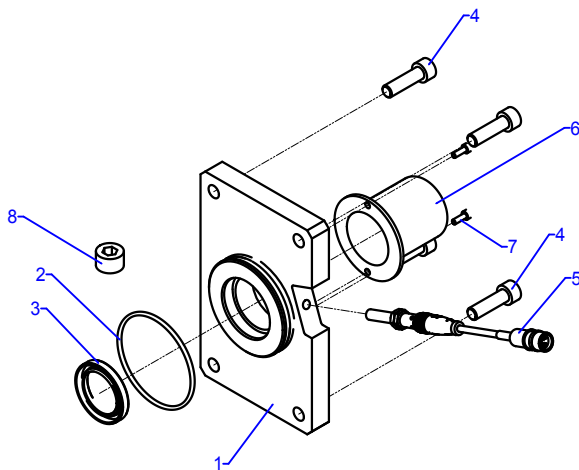
ITEM NO.	PART NUMBER	DESCRIPTION	QTY
1	0102142100	BRACKET, PRESSER, MACHINING	1
2	M056049	SCREW, SS DPT HD CAP BRASS	4
3	001-00003	CLUSTICAL PISTON PRESSER	4
4	M032194	SCREW, HELIX M8 X 10	4
5	002-0001001	HOUSING, BEARING, PRESSER, M8	1
6	250-01003	BEARING, ANGULAR CONTACT	2
7	001-00002	SCREW, SS DPT HD CAP BRASS	2
8	207-00002	WASHER, CLUSTICAL BEARING	1
9	M000009	SCREW, HELIX M8 X 10	1
10	007-00001-001	ECCENTRIC, PRESSER, M8	1
11	001-00001	BEARING, BALL, SS 80X10	2
12	250-00011	BEARING, BALL, SS 80X10	2
13	100-00002	SPACER, BEARING, PRESSER	1
14	277-00002-001	CIRCLIP, INTERNAL, SS	2
15	277-00004-000	CIRCLIP, INTERNAL, SS	1
16	00110	CRANKSHAFT, 1.5 D	1
17	00110	PISTON, WATERS SEAL	1
18	M000000	SCREW, HELIX M8 X 10	1
19	001-00010-000	BRACKET, SEALER, SS	1
20	007-00002-001	GENERAL, PRESSER	2
21	M000000	SCREW, HELIX M8 X 10	2
22	M010400	SCREW, SS DPT HD CAP BRASS	2
23	M010400	SCREW, SS DPT HD CAP BRASS	2
24	M010400	SCREW, SS DPT HD CAP BRASS	2
25	070-00010-000	MELTING, PRESSER	1
26	M000000	SCREW, HELIX M8 X 10	1
27	000000	SPRING, SH x 3.5	1
28	200-00002	SEAL, OIL, SS 80X10	1
29	001-00001	TOUCH, SENSOR, LAMP	1
30	002-00001	VALVE, PISTON, MACHINING	2
31	M000000	SCREW, HELIX M8 X 10	2
32	001-00001	VALVE, M8 X 10	1
33	001-00001	VALVE, M8 X 10	1
34	M000000	WASHER, STD 10V SS	2
35	M000000	WASHER, STD 10V SS	2
36	M000000	SCREW, HELIX M8 X 10	4
37	M000000	SCREW, HELIX M8 X 10	2
38	M000000	SCREW, HELIX M8 X 10	2
39	M000000	SCREW, HELIX M8 X 10	2
40	001-00001	VALVE, PISTON, MACHINING	1
41	044-00002-001	SHIM, BRONZ, STD 0.1 THICK	1
42	044-00002-000	COVER, LOWER, PISTON PRESSER	1
43	044-00002-002	COVER, UPPER, PISTON PRESSER	1
44	001-00001	VALVE, PISTON, MACHINING	1
45	M000000	SCREW, HELIX M8 X 10	2
46	M000000	SCREW, HELIX M8 X 10	2
47	M000000	SCREW, HELIX M8 X 10	2
48	M000000	SCREW, HELIX M8 X 10	2
49	M000000	SCREW, HELIX M8 X 10	2
50	M000000	SCREW, HELIX M8 X 10	2
51	M000000	SCREW, HELIX M8 X 10	2
52	M000000	SCREW, HELIX M8 X 10	2
53	M000000	SCREW, HELIX M8 X 10	2
54	M000000	SCREW, HELIX M8 X 10	2
55	M000000	SCREW, HELIX M8 X 10	2
56	M000000	SCREW, HELIX M8 X 10	2
57	M000000	SCREW, HELIX M8 X 10	2
58	M000000	SCREW, HELIX M8 X 10	2
59	M000000	SCREW, HELIX M8 X 10	2
60	M000000	SCREW, HELIX M8 X 10	2
61	M000000	SCREW, HELIX M8 X 10	2
62	M000000	SCREW, HELIX M8 X 10	2
63	M000000	SCREW, HELIX M8 X 10	2
64	M000000	SCREW, HELIX M8 X 10	2
65	M000000	SCREW, HELIX M8 X 10	2
66	M000000	SCREW, HELIX M8 X 10	2
67	M000000	SCREW, HELIX M8 X 10	2
68	M000000	SCREW, HELIX M8 X 10	2
69	M000000	SCREW, HELIX M8 X 10	2
70	M000000	SCREW, HELIX M8 X 10	2
71	M000000	SCREW, HELIX M8 X 10	2
72	M000000	SCREW, HELIX M8 X 10	2
73	M000000	SCREW, HELIX M8 X 10	2
74	M000000	SCREW, HELIX M8 X 10	2
75	M000000	SCREW, HELIX M8 X 10	2
76	M000000	SCREW, HELIX M8 X 10	2
77	M000000	SCREW, HELIX M8 X 10	2
78	M000000	SCREW, HELIX M8 X 10	2
79	M000000	SCREW, HELIX M8 X 10	2
80	M000000	SCREW, HELIX M8 X 10	2
81	M000000	SCREW, HELIX M8 X 10	2
82	M000000	SCREW, HELIX M8 X 10	2
83	M000000	SCREW, HELIX M8 X 10	2
84	M000000	SCREW, HELIX M8 X 10	2
85	M000000	SCREW, HELIX M8 X 10	2
86	M000000	SCREW, HELIX M8 X 10	2
87	M000000	SCREW, HELIX M8 X 10	2
88	M000000	SCREW, HELIX M8 X 10	2
89	M000000	SCREW, HELIX M8 X 10	2
90	M000000	SCREW, HELIX M8 X 10	2
91	M000000	SCREW, HELIX M8 X 10	2
92	M000000	SCREW, HELIX M8 X 10	2
93	M000000	SCREW, HELIX M8 X 10	2
94	M000000	SCREW, HELIX M8 X 10	2
95	M000000	SCREW, HELIX M8 X 10	2
96	M000000	SCREW, HELIX M8 X 10	2
97	M000000	SCREW, HELIX M8 X 10	2
98	M000000	SCREW, HELIX M8 X 10	2
99	M000000	SCREW, HELIX M8 X 10	2
100	M000000	SCREW, HELIX M8 X 10	2



IF IN DOUBT ASK

PROJECTION

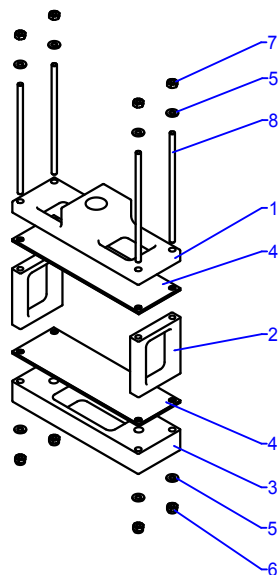
ITEM NO.	PART NUMBER	DESCRIPTION	QTY
1	019-01142-002	BRACKET NO PRIMER	1
2	83866	O-RING, Ø74.5 x 3.0	1
3	296-00012	SEAL, OIL, Ø35 SHAFT	1
4	MS 165235	SCREW, SS SKT HD CAP M16x35	4
5	0015-001	TACHO SENDER UNIT	1
6	008-00038	CAP NO PRIMER	1
7	MS 161112	SCREW, SS SKT HD CAP M4x12	2
8	60098	INT HEX HD PLUG 1/2" BSPT	1



PLEASE OBSERVE: SPECIFIED DIMENSIONS ARE IN MILLIMETERS (EXCEPT FOR INCHES). ONLY EQUIVALENT FOR IDENTICAL DIMENSIONS.		GODIVA <i>Griffin</i>	
REV. 01		NO PRIMER ASM	
PART NO. 503-00014-005		REV. 01	
DATE 01/15/2014		PAGE 1 OF 1	
ISSUED BY: [Signature]		APPROVED BY: [Signature]	
DESIGNED BY: [Signature]		CHECKED BY: [Signature]	
DRAWN BY: [Signature]		PROJECT NO. 503-00014-005	
COPYRIGHT © 2014 BY [Signature]		FIG. PROJ.0010	
NO. 10-001 REPRODUCED OR USED IN ANY MANNER WITHOUT WRITTEN PERMISSION OF [Signature]		[Signature]	

IF IN DOUBT ASK

PROJECTION



ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	019-01169-000	FRAME TOP SLIDER, MC	1
2	019-01169-001	FRAME SIDE SLIDER, MC	2
3	019-01169-002	FRAME BASE SLIDER, MC	1
4	628-00034-000	STRIP DU BEARING	2
5	MS1254	WASHER, SS STD HVY M4	8
6	MS1412	NUT, SS NYLOC M4	4
7	MS1392	NUT, SS FULL M4	4
8	628-00042	THREADED ROD, M4	4

<small> ALL DIMENSIONS UNLESS SPECIFIED DIMENSIONS ARE IN MILLIMETERS (NO CHANGE FOR REFERENCE ONLY, EQUIVALENT FOR MILLIMETER CONVERSION) </small>			
<small> P.O. # 125 DATE: 02/25/15 REV: 02/25/15 DRAWN: J. J. JAMES CHECKED: J. J. JAMES APPROVED: J. J. JAMES ALL DIMENSIONS IN mm UNLESS OTHERWISE SPECIFIED </small>		PRIMER, SLIDER BOX, CAST	
<small> COPYRIGHT © 2015 ALL RIGHTS RESERVED. ALL RIGHTS RESERVED. NO OTHER REPRODUCING OR USING IS ALLOWED WITHOUT PERMISSION OF THE ORIGINAL MANUFACTURER </small>		FIG. PROJ.0010	503-00015-001 Eng. J. J. JAMES

